TITLE VII—VEHICLES AND **FUELS** 2 **Subtitle A—Existing Programs** 3 SECTION 701. USE OF ALTERNATIVE FUELS BY DUAL-4 5 FUELED VEHICLES. 6 Section 400AA(a)(3)(E) of the Energy Policy and 7 Conservation Act (42 U.S.C. 6374(a)(3)(E)) is amended 8 to read as follows: 9 "(E)(i) Dual fueled vehicles acquired pursuant to this section shall be operated on alternative fuels unless the 10 11 Secretary determines that an agency qualifies for a waiver 12 of such requirement for vehicles operated by the agency in a particular geographic area in which— 14 "(I) the alternative fuel otherwise required to 15 be used in the vehicle is not reasonably available to 16 retail purchasers of the fuel, as certified to the Sec-17 retary by the head of the agency; or 18 "(II) the cost of the alternative fuel otherwise 19 required to be used in the vehicle is unreasonably 20 more expensive compared to gasoline, as certified to 21 the Secretary by the head of the agency. 22. "(ii) The Secretary shall monitor compliance with

this subparagraph by all such fleets and shall report annu-



1	ally to Congress on the extent to which the recommendation
	ally to Congress on the extent to which the requirements
2	of this subparagraph are being achieved. The report shall
3	include information on annual reductions achieved from
4	the use of petroleum-based fuels and the problems, if any,
5	encountered in acquiring alternative fuels.".
6	SEC. 704. INCREMENTAL COST ALLOCATION.
7	Section 303(c) of the Energy Policy Act of 1992 (42
8	U.S.C. 13212(c)) is amended by striking "may" and in-
9	serting "shall".
10	SEC. 705. LEASE CONDENSATES.
11	(a) Lease Condensate Fuels.—Section 301 of the
12	Energy Policy Act of 1992 (42 U.S.C. 13211) is
13	amended—
14	(1) in paragraph (2), by inserting "mixtures
15	containing 50 percent or more by volume of lease
16	condensate or fuels extracted from lease conden-
17	sate;" after "liquefied petroleum gas;";
18	(2) in paragraph (13), by striking "and" at the
19	end;
20	(3) in paragraph (14)—
21	(A) by inserting "mixtures containing 50
22	percent or more by volume of lease condensate
23	or fuels extracted from lease condensate," after

"liquefied petroleum gas,"; and



1	(B) by striking the period and inserting ";
2	and";
3	(4) by adding at the end the following:
4	"(15) the term 'lease condensate' means a mix-
5	ture, primarily of pentanes and heavier hydro-
6	carbons, that is recovered as a liquid from natural
7	gas in lease separation facilities.".
8	(b) Lease Condensate Use Credits.—
9	(1) IN GENERAL.—Title III of the Energy Pol-
10	icy Act of 1992 (42 U.S.C. 13211 et seq.) is amend-
11	ed by adding at the end the following:
12	"SEC. 313. LEASE CONDENSATE USE CREDITS.
13	"(a) In General.—Subject to subsection (d), the
14	Secretary shall allocate 1 credit under this section to a
15	fleet or covered person for each qualifying volume of the
16	lease condensate component of fuel containing at least 50
17	percent lease condensate, or fuels extracted from lease
18	condensate, after the date of enactment of this section for
19	use by the fleet or covered person in vehicles owned or
20	operated by the fleet or covered person that weigh more
21	than 8,500 pounds gross vehicle weight rating.
22	"(b) REQUIREMENTS.—A credit allocated under this
23	section—
24	"(1) shall be subject to the same exceptions,
25	authority, documentation, and use of credits that are



1	specified for qualifying volumes of biodiesel in sec-
2	tion 312; and
3	"(2) shall not be considered a credit under sec-
4	tion 508.
5	"(c) Regulation.—
6	"(1) In general.—Subject to subsection (d),
7	not later than January 1, 2006, after the collection
8	of appropriate information and data that consider
9	usage options, uses in other industries, products, or
10	processes, potential volume capacities, costs, air
11	emissions, and fuel efficiencies, the Secretary shall
12	issue a regulation establishing requirements and pro-
13	cedures for the implementation of this section.
14	"(2) QUALIFYING VOLUME.—The regulation
15	shall include a determination of an appropriate
16	qualifying volume for lease condensate, except that
17	in no case shall the Secretary determine that the
18	qualifying volume for lease condensate is less than
19	1,125 gallons.
20	"(d) Applicability.—This section applies unless the
21	Secretary finds that the use of lease condensate as an al-
22	ternative fuel would adversely affect public health or safe-
23	ty or ambient air quality or the environment.".
24	(2) Table of contents amendment.—The

table of contents of the Energy Policy Act of 1992



- 1 (42 U.S.C. prec. 13201) is amended by adding at
- 2 the end of the items relating to title III the fol-
- 3 lowing:

"Sec. 313. Lease condensate use credits.".

- 4 (c) Emergency Exemption.—Section 301 of the
- 5 Energy Policy Act of 1992 (42 U.S.C. 13211) is amended
- 6 in paragraph (9)(E) by inserting before the semicolon at
- 7 the end ", including vehicles directly used in the emer-
- 8 gency repair of transmission lines and in the restoration
- 9 of electricity service following power outages, as deter-
- 10 mined by the Secretary".
- 11 SEC. 706. REVIEW OF ENERGY POLICY ACT OF 1992 PRO-
- GRAMS.
- 13 (a) IN GENERAL.—Not later than 180 days after the
- 14 date of enactment of this section, the Secretary of Energy
- 15 shall complete a study to determine the effect that titles
- 16 III, IV, and V of the Energy Policy Act of 1992 (42
- 17 U.S.C. 13211 et seq.) have had on—
- 18 (1) the development of alternative fueled vehicle
- technology;
- 20 (2) the availability of that technology in the
- 21 market; and
- 22 (3) the cost of alternative fueled vehicles.
- 23 (b) Topics.—As part of the study under subsection
- 24 (a), the Secretary shall specifically identify—



	· · · · · · · · · · · · · · · · · · ·
1	(1) the number of alternative fueled vehicles ac-
2	quired by fleets or covered persons required to ac-
3	quire alternative fueled vehicles;
4	(2) the quantity, by type, of alternative fuel ac-
5	tually used in alternative fueled vehicles acquired by
6	fleets or covered persons;
7	(3) the quantity of petroleum displaced by the
8	use of alternative fuels in alternative fueled vehicles
9	acquired by fleets or covered persons;
10	(4) the direct and indirect costs of compliance
11	with requirements under titles III, IV, and V of the
12	Energy Policy Act of 1992 (42 U.S.C. 13211 et
13	seq.), including—
14	(A) vehicle acquisition requirements im-
15	posed on fleets or covered persons;
16	(B) administrative and recordkeeping ex-
17	penses;
18	(C) fuel and fuel infrastructure costs;
19	(D) associated training and employee ex-
20	penses; and
21	(E) any other factors or expenses the Sec-
22	retary determines to be necessary to compile re-
23	liable estimates of the overall costs and benefits

of complying with programs under those titles



1	for fleets, covered persons, and the national
2	economy;
3	(5) the existence of obstacles preventing compli-
4	ance with vehicle acquisition requirements and in-
5	creased use of alternative fuel in alternative fueled
6	vehicles acquired by fleets or covered persons; and
7	(6) the projected impact of amendments to the
8	Energy Policy Act of 1992 made by this title.
9	(c) Report.—Upon completion of the study under
10	this section, the Secretary shall submit to Congress a re-
11	port that describes the results of the study and includes
12	any recommendations of the Secretary for legislative or
13	administrative changes concerning the alternative fueled
14	vehicle requirements under titles III, IV and V of the En-
15	ergy Policy Act of 1992 (42 U.S.C. 13211 et seq.).
16	SEC. 707. REPORT CONCERNING COMPLIANCE WITH AL
17	TERNATIVE FUELED VEHICLE PURCHASING
18	REQUIREMENTS.
19	Section 310(b)(1) of the Energy Policy Act of 1992
20	(42 U.S.C. 13218(b)(1)) is amended by striking "1 year
21	after the date of enactment of this subsection" and insert-
22	ing "February 15, 2006".



1	Subtitle B-Hybrid Vehicles, Ad-
2	vanced Vehicles, and Fuel Cell
3	Buses
4	PART 1—HYBRID VEHICLES
5	SEC. 711. HYBRID VEHICLES.
6	The Secretary of Energy shall accelerate efforts di-
7	rected toward the improvement of batteries and other re-
8	chargeable energy storage systems, power electronics, hy-
9	brid systems integration, and other technologies for use
10	in hybrid vehicles.
11	SEC. 712. HYBRID RETROFIT AND ELECTRIC CONVERSION
12	PROGRAM.
13	(a) Establishment.—The Administrator of the En-
14	vironmental Protection Agency, in consultation with the
15	Secretary, shall establish a program for awarding grants
16	on a competitive basis to entities for the installation of
17	hybrid retrofit and electric conversion technologies for
18	combustion engine vehicles.
19	(b) ELIGIBLE RECIPIENTS.—A grant shall be award-
20	ed under this section only—
21	(1) to a local or State governmental entity;
22	(2) to a for-profit or nonprofit corporation or
23	other person; or



1	(3) to 1 or more contracting entities that serv-
2	ice combustion engine vehicles for an entity de-
3	scribed in paragraph (1) or (2).
4	(c) Awards.—
5	(1) In General.—The Administrator shall
6	seek, to the maximum extent practicable, to ensure
7	a broad geographic distribution of grants under this
8	section.
9	(2) Preferences.—In making awards of
10	grants under this section, the Administrator shall
11	give preference to proposals that—
12	(A) will achieve the greatest reductions in
13	emissions per proposal or per vehicle; or
14	(B) involve the use of emissions control
15	retrofit or conversion technology.
16	(d) CONDITIONS OF GRANT.—A grant shall be pro-
17	vided under this section on the conditions that—
18	(1) combustion engine vehicles on which hybrid
19	retrofit or conversion technology are to be
20	demonstrated—
21	(A) with the retrofit or conversion tech-
22	nology applied will achieve low-emission stand-
23	ards consistent with the Voluntary National
24	Low Emission Vehicle Program for Light-Duty



1	Vehicles and Light-Duty Trucks (40 CFR Part
2	86) without model year restrictions; and
3	(B) will be used for a minimum of 3 years;
4	(2) grant funds will be used for the purchase of
5	hybrid retrofit or conversion technology, including
6	State taxes and contract fees; and
7	(3) grant recipients will provide at least 15 per-
8	cent of the total cost of the retrofit or conversion,
9	including the purchase of hybrid retrofit or conver-
10	sion technology and all necessary labor for installa-
11	tion of the retrofit or conversion.
12	(e) Verification.—Not later than 90 days after the
13	date of enactment of this Act, the Administrator shall
14	publish in the Federal Register procedures to verify—
15	(1) the hybrid retrofit or conversion technology
16	to be demonstrated; and
17	(2) that grants are administered in accordance
18	with this section.
19	(f) Authorization of Appropriations.—There
20	are authorized to be appropriated to the Administrator to
21	carry out this section, to remain available until
22	expended—
23	(1) \$20,000,000 for fiscal year 2005;
24	(2) \$35,000,000 for fiscal year 2006;
25	(3) \$45,000,000 for fiscal year 2007; and



1	(4) such sums as are necessary for each of fis-
2	cal years 2008 and 2009.
3	PART 2—ADVANCED VEHICLES
4	SEC. 721. DEFINITIONS.
5	In this part:
6	(1) ALTERNATIVE FUELED VEHICLE.—
7	(A) In general.—The term "alternative
8	fueled vehicle" means a vehicle propelled solely
9	on an alternative fuel (as defined in section 301
10	of the Energy Policy Act of 1992 (42 U.S.C.
11	13211)).
12	(B) Exclusion.—The term "alternative
13	fueled vehicle" does not include a vehicle that
14	the Secretary determines, by regulation, does
15	not yield substantial environmental benefits
16	over a vehicle operating solely on gasoline or
17	diesel derived from fossil fuels.
18	(2) Fuel cell vehicle.—The term "fuel cell
19	vehicle" means a vehicle propelled by an electric
20	motor powered by a fuel cell system that converts
21	chemical energy into electricity by combining oxygen
22	(from air) with hydrogen fuel that is stored on the
23	vehicle or is produced onboard by reformation of a

hydrocarbon fuel. Such fuel cell system may or may



1	not include the use of auxiliary energy storage sys-
2	tems to enhance vehicle performance.
3	(3) Hybrid vehicle.—The term "hybrid vehi-
4	cle" means a medium or heavy duty vehicle propelled
5	by an internal combustion engine or heat engine
6	using any combustible fuel and an onboard recharge-
7	able energy storage device.
8	(4) Neighborhood electric vehicle.—The
9	term "neighborhood electric vehicle" means a motor
10	vehicle that—
11	(A) meets the definition of a low-speed ve-
12	hicle (as defined in part 571 of title 49, Code
13	of Federal Regulations);
14	(B) meets the definition of a zero-emission
15	vehicle (as defined in section 86.1702–99 of
16	title 40, Code of Federal Regulations);
17	(C) meets the requirements of Federal
18	Motor Vehicle Safety Standard No. 500; and
19	(D) has a maximum speed of not greater
20	than 25 miles per hour.
21	(5) PILOT PROGRAM.—The term "pilot pro-
22	gram" means the competitive grant program estab-
23	lished under section 722.
24	(6) Secretary.—The term "Secretary" means



the Secretary of Energy.

1	(7) Ultra-low sulfur diesel vehicle.—
2	The term "ultra-low sulfur diesel vehicle" means a
3	vehicle manufactured in any of model years 2004
4	through 2006 powered by a heavy-duty diesel engine
5	that—
6	(A) is fueled by diesel fuel that contains
7	sulfur at not more than 15 parts per million;
8	and
9	(B) emits not more than the lesser of—
10	(i) for vehicles manufactured in model
11	years 2004 through 2006, 2.5 grams per
12	brake horsepower-hour of nonmethane hy-
13	drocarbons and oxides of nitrogen and .01
14	grams per brake horsepower-hour of par-
15	ticulate matter; or
16	(ii) the quantity of emissions of non-
17	methane hydrocarbons, oxides of nitrogen,
18	and particulate matter of the best-per-
19	forming technology of ultra-low sulfur die-
20	sel vehicles of the same class and applica-
21	tion that are commercially available.
22	SEC. 722. PILOT PROGRAM.
23	(a) Establishment.—The Secretary, in consulta-
24	tion with the Secretary of Transportation, shall establish
25	a competitive grant pilot program, to be administered



1	through the Clean Cities Program of the Department of
2	Energy, to provide not more than 15 geographically dis-
3	persed project grants to State governments, local govern-
4	ments, or metropolitan transportation authorities to carry
5	out a project or projects for the purposes described in sub-
6	section (b).
7	(b) Grant Purposes.—A grant under this section
8	may be used for the following purposes:
9	(1) The acquisition of alternative fueled vehicles
10	or fuel cell vehicles, including—
11	(A) passenger vehicles (including neighbor-
12	hood electric vehicles); and
13	(B) motorized 2-wheel bicycles, scooters, or
14	other vehicles for use by law enforcement per-
15	sonnel or other State or local government or
16	metropolitan transportation authority employ-
17	ees.
18	(2) The acquisition of alternative fueled vehi-
19	cles, hybrid vehicles, or fuel cell vehicles, including—
20	(A) buses used for public transportation or
21	transportation to and from schools;
22	(B) delivery vehicles for goods or services;
23	and
24	(C) ground support vehicles at public air-
25	ports (including vehicles to carry baggage or



1	push or pull airplanes toward or away from ter-
2	minal gates).
3	(3) The acquisition of ultra-low sulfur diesel ve-
4	hicles.
5	(4) Installation or acquisition of infrastructure
6	necessary to directly support an alternative fueled
7	vehicle, fuel cell vehicle, or hybrid vehicle project
8	funded by the grant, including fueling and other
9	support equipment.
10	(5) Operation and maintenance of vehicles, in-
11	frastructure, and equipment acquired as part of a
12	project funded by the grant.
13	(c) Applications.—
14	(1) Requirements.—
15	(A) IN GENERAL.—The Secretary shall
16	issue requirements for applying for grants
17	under the pilot program.
18	(B) MINIMUM REQUIREMENTS.—At a min-
19	imum, the Secretary shall require that an appli-
20	cation for a grant—
21	(i) be submitted by the head of a
22	State or local government or a metropoli-
23	tan transportation authority, or any com-

bination thereof, and a registered partici-



1	pant in the Clean Cities Program of the
2	Department of Energy; and
3	(ii) include—
4	(I) a description of the project
5	proposed in the application, including
6	how the project meets the require-
7	ments of this part;
8	(II) an estimate of the ridership
9	or degree of use of the project;
10	(III) an estimate of the air pollu-
11	tion emissions reduced and fossil fuel
12	displaced as a result of the project,
13	and a plan to collect and disseminate
14	environmental data, related to the
15	project to be funded under the grant,
16	over the life of the project;
17	(IV) a description of how the
18	project will be sustainable without
19	Federal assistance after the comple-
20	tion of the term of the grant;
21	(V) a complete description of the
22	costs of the project, including acquisi-
23	tion, construction, operation, and
24	maintenance costs over the expected
25	life of the project;



1	(VI) a description of which costs
2	of the project will be supported by
3	Federal assistance under this part;
4	and
5	(VII) documentation to the satis-
6	faction of the Secretary that diesel
7	fuel containing sulfur at not more
8	than 15 parts per million is available
9	for carrying out the project, and a
10	commitment by the applicant to use
11	such fuel in carrying out the project.
12	(2) Partners.—An applicant under paragraph
13	(1) may carry out a project under the pilot program
14	in partnership with public and private entities.
15	(d) Selection Criteria.—In evaluating applica-
16	tions under the pilot program, the Secretary shall—
17	(1) consider each applicant's previous experi-
18	ence with similar projects; and
19	(2) give priority consideration to applications
20	that—
21	(A) are most likely to maximize protection
22	of the environment;
23	(B) demonstrate the greatest commitment
24	on the part of the applicant to ensure funding
25	for the proposed project and the greatest likeli-



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1	hood that the project will be maintained or ex-
2	panded after Federal assistance under this part
3	is completed; and
4	(C) exceed the minimum requirements of
5	subsection (c)(1)(B)(ii).
6	(e) Pilot Project Requirements.—
7	(1) MAXIMUM AMOUNT.—The Secretary shall
8	not provide more than \$20,000,000 in Federal as-
9	sistance under the pilot program to any applicant.
10	(2) Cost sharing.—The Secretary shall not
11	provide more than 50 percent of the cost, incurred
12	during the period of the grant, of any project under
13	the pilot program.
14	(3) Maximum period of grants.—The Sec-
15	retary shall not fund any applicant under the pilot
16	program for more than 5 years.
17	(4) Deployment and distribution.—The
18	Secretary shall seek to the maximum extent prac-
19	ticable to ensure a broad geographic distribution of
20	project sites.
21	(5) Transfer of information and knowl-
22	EDGE.—The Secretary shall establish mechanisms to
23	ensure that the information and knowledge gained
24	by participants in the pilot program are transferred

among the pilot program participants and to other



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1	interested parties, including other applicants that
2	submitted applications.
3	(f) Schedule —

- (1) Publication.—Not later than 90 days after the date of enactment of this Act, the Secretary shall publish in the Federal Register, Commerce Business Daily, and elsewhere as appropriate, a request for applications to undertake projects under the pilot program. Applications shall be due not later than 180 days after the date of publication of the notice.
- 12 (2) SELECTION.—Not later than 180 days after
 13 the date by which applications for grants are due,
 14 the Secretary shall select by competitive, peer re15 viewed proposal, all applications for projects to be
 16 awarded a grant under the pilot program.
- 17 (g) LIMIT ON FUNDING.—The Secretary shall pro-18 vide not less than 20 nor more than 25 percent of the 19 grant funding made available under this section for the 20 acquisition of ultra-low sulfur diesel vehicles.

21 SEC. 723. REPORTS TO CONGRESS.

22 (a) INITIAL REPORT.—Not later than 60 days after
23 the date on which grants are awarded under this part,
24 the Secretary shall submit to Congress a report
25 containing—



1	(1) an identification of the grant recipients and
2	a description of the projects to be funded;
3	(2) an identification of other applicants that
4	submitted applications for the pilot program; and
5	(3) a description of the mechanisms used by the
6	Secretary to ensure that the information and knowl-
7	edge gained by participants in the pilot program are
8	transferred among the pilot program participants
9	and to other interested parties, including other ap-
10	plicants that submitted applications.
11	(b) EVALUATION.—Not later than 3 years after the
12	date of enactment of this Act, and annually thereafter
13	until the pilot program ends, the Secretary shall submit
14	to Congress a report containing an evaluation of the effec-
15	tiveness of the pilot program, including—
16	(1) an assessment of the benefits to the envi-
17	ronment derived from the projects included in the
18	pilot program; and
19	(2) an estimate of the potential benefits to the
20	environment to be derived from widespread applica-
21	tion of alternative fueled vehicles and ultra-low sul-
22	fur diesel vehicles.



1 SEC. 724. AUTHORIZATION OF APPROPRIATIONS.

- 2 There are authorized to be appropriated to the Sec-
- 3 retary to carry out this part \$200,000,000, to remain
- 4 available until expended.

5 PART 3—FUEL CELL BUSES

6 SEC. 731. FUEL CELL TRANSIT BUS DEMONSTRATION.

- 7 (a) In General.—The Secretary of Energy, in con-
- 8 sultation with the Secretary of Transportation, shall es-
- 9 tablish a transit bus demonstration program to make com-
- 10 petitive, merit-based awards for 5-year projects to dem-
- 11 onstrate not more than 25 fuel cell transit buses (and nec-
- 12 essary infrastructure) in 5 geographically dispersed local-
- 13 ities.
- 14 (b) Preference.—In selecting projects under this
- 15 section, the Secretary of Energy shall give preference to
- 16 projects that are most likely to mitigate congestion and
- 17 improve air quality.
- 18 (c) Authorization of Appropriations.—There
- 19 are authorized to be appropriated to the Secretary of En-
- 20 ergy to carry out this section \$10,000,000 for each of fis-
- 21 cal years 2006 through 2010.

22 Subtitle C—Clean School Buses

- 23 SEC. 741. DEFINITIONS.
- In this subtitle:



1	(1) Administrator.—The term "Adminis-
2	trator" means the Administrator of the Environ-
3	mental Protection Agency.
4	(2) Alternative fuel.—The term "alter-
5	native fuel" means liquefied natural gas, compressed
6	natural gas, liquefied petroleum gas, hydrogen, pro-
7	pane, or methanol or ethanol at no less than 85 per-
8	cent by volume.
9	(3) ALTERNATIVE FUEL SCHOOL BUS.—The
10	term "alternative fuel school bus" means a school
11	bus that meets all of the requirements of this sub-
12	title and is operated solely on an alternative fuel.
13	(4) Emissions control retrofit tech-
14	NOLOGY.—The term "emissions control retrofit tech-
15	nology" means a particulate filter or other emissions
16	control equipment that is verified or certified by the
17	Administrator or the California Air Resources Board
18	as an effective emission reduction technology when
19	installed on an existing school bus.
20	(5) Idling.—The term "idling" means oper-
21	ating an engine while remaining stationary for more
22	than approximately 15 minutes, except that the term
23	does not apply to routine stoppages associated with



traffic movement or congestion.

1	(6) Secretary.—The term "Secretary" means
2	the Secretary of Energy.
3	(7) Ultra-low sulfur diesel fuel.—The
4	term "ultra-low sulfur diesel fuel" means diesel fuel
5	that contains sulfur at not more than 15 parts per
6	million.
7	(8) Ultra-low sulfur diesel fuel school
8	BUS.—The term "ultra-low sulfur diesel fuel school
9	bus" means a school bus that meets all of the re-
10	quirements of this subtitle and is operated solely on
11	ultra-low sulfur diesel fuel.
12	SEC. 742. PROGRAM FOR REPLACEMENT OF CERTAIN
13	SCHOOL BUSES WITH CLEAN SCHOOL BUSES.
14	(a) Establishment.—The Administrator, in con-
15	sultation with the Secretary and other appropriate Federal
16	departments and agencies, shall establish a program for
17	
	awarding grants on a competitive basis to eligible entities
18	awarding grants on a competitive basis to eligible entities for the replacement of existing school buses manufactured
18 19	2
	for the replacement of existing school buses manufactured
19	for the replacement of existing school buses manufactured before model year 1991 with alternative fuel school buses
19 20	for the replacement of existing school buses manufactured before model year 1991 with alternative fuel school buses and ultra-low sulfur diesel fuel school buses.
19 20 21	for the replacement of existing school buses manufactured before model year 1991 with alternative fuel school buses and ultra-low sulfur diesel fuel school buses. (b) Requirements.—

grant requirements on eligibility for assistance, and



1	on implementation of the program established under
2	subsection (a), including instructions for the submis-
3	sion of grant applications and certification require-
4	ments to ensure compliance with this subtitle.
5	(2) Application deadlines.—The require-
6	ments established under paragraph (1) shall require
7	submission of grant applications not later than—
8	(A) in the case of the first year of program
9	implementation, the date that is 180 days after
10	the publication of the requirements in the Fed-
11	eral Register; and
12	(B) in the case of each subsequent year,
13	June 1 of the year.
14	(c) Eligible Recipients.—A grant shall be award-
15	ed under this section only—
16	(1) to 1 or more local or State governmental
17	entities responsible for providing school bus service
18	to 1 or more public school systems or responsible for
19	the purchase of school buses;
20	(2) to 1 or more contracting entities that pro-
21	vide school bus service to 1 or more public school
22	systems, if the grant application is submitted jointly
23	with the 1 or more school systems to be served by
24	the buses, except that the application may provide

that buses purchased using funds awarded shall be



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1	owned, operated, and maintained exclusively by the
2	1 or more contracting entities; or
3	(3) to a nonprofit school transportation associa-
4	tion representing private contracting entities, if the
5	association has notified and received approval from
6	the 1 or more school systems to be served by the
7	buses.
8	(d) Award Deadlines.—
9	(1) In general.—Subject to paragraph (2),
10	the Administrator shall award a grant made to a
11	qualified applicant for a fiscal year—
12	(A) in the case of the first fiscal year of
13	program implementation, not later than the
14	date that is 90 days after the application dead-
15	line established under subsection (b)(2); and
16	(B) in the case of each subsequent fiscal
17	year, not later than August 1 of the fiscal year.
18	(2) Insufficient number of qualified
19	GRANT APPLICATIONS.—If the Administrator does
20	not receive a sufficient number of qualified grant ap-
21	plications to meet the requirements of subsection
22	(i)(1) for a fiscal year, the Administrator shall
23	award a grant made to a qualified applicant under
24	subsection (i)(2) not later than September 30 of the



fiscal year.

1	(e) Types of Grants.—
2	(1) In general.—A grant under this section
3	shall be used for the replacement of school buses
4	manufactured before model year 1991 with alter-
5	native fuel school buses and ultra-low sulfur diesel
6	fuel school buses.
7	(2) NO ECONOMIC BENEFIT.—Other than the
8	receipt of the grant, a recipient of a grant under this
9	section may not receive any economic benefit in con-
10	nection with the receipt of the grant.
11	(3) Priority of Grant applications.—The
12	Administrator shall give priority to applicants that
13	propose to replace school buses manufactured before
14	model year 1977.
15	(f) Conditions of Grant.—A grant provided under
16	this section shall include the following conditions:
17	(1) School bus fleet.—All buses acquired
18	with funds provided under the grant shall be oper-
19	ated as part of the school bus fleet for which the
20	grant was made for a minimum of 5 years.
21	(2) Use of funds.—Funds provided under the
22	grant may only be used—
23	(A) to pay the cost, except as provided in
24	paragraph (3), of new alternative fuel school

buses or ultra-low sulfur diesel fuel school



1	buses, including State taxes and contract fees
2	associated with the acquisition of such buses;
3	and
4	(B) to provide—
5	(i) up to 20 percent of the price of the
6	alternative fuel school buses acquired, for
7	necessary alternative fuel infrastructure if
8	the infrastructure will only be available to
9	the grant recipient; and
10	(ii) up to 25 percent of the price of
11	the alternative fuel school buses acquired,
12	for necessary alternative fuel infrastructure
13	if the infrastructure will be available to the
14	grant recipient and to other bus fleets.
15	(3) Grant recipient funds.—The grant re-
16	cipient shall be required to provide at least—
17	(A) in the case of a grant recipient de-
18	scribed in paragraph (1) or (3) of subsection
19	(c), the lesser of—
20	(i) an amount equal to 15 percent of
21	the total cost of each bus received; or
22	(ii) \$15,000 per bus; and
23	(B) in the case of a grant recipient de-
24	scribed in subsection $(c)(2)$ the lesser of



1	(i) an amount equal to 20 percent of
2	the total cost of each bus received; or
3	(ii) \$20,000 per bus.
4	(4) Ultra-low sulfur diesel fuel.—In the
5	case of a grant recipient receiving a grant for ultra-
6	low sulfur diesel fuel school buses, the grant recipi-
7	ent shall be required to provide documentation to
8	the satisfaction of the Administrator that diesel fuel
9	containing sulfur at not more than 15 parts per mil-
10	lion is available for carrying out the purposes of the
11	grant, and a commitment by the applicant to use
12	such fuel in carrying out the purposes of the grant.
13	(5) Timing.—All alternative fuel school buses,
14	ultra-low sulfur diesel fuel school buses, or alter-
15	native fuel infrastructure acquired under a grant
16	awarded under this section shall be purchased and
17	placed in service as soon as practicable.
18	(g) Buses.—
19	(1) In general.—Except as provided in para-
20	graph (2), funding under a grant made under this
21	section for the acquisition of new alternative fuel
22	school buses or ultra-low sulfur diesel fuel school
23	buses shall only be used to acquire school buses—
24	(A) with a gross vehicle weight of greater
25	than 14,000 pounds;



1	(B) that are powered by a heavy duty en-
2	gine;
3	(C) in the case of alternative fuel school
4	buses manufactured in model years 2004
5	through 2006, that emit not more than 1.8
6	grams per brake horsepower-hour of non-
7	methane hydrocarbons and oxides of nitrogen
8	and .01 grams per brake horsepower-hour of
9	particulate matter; and
10	(D) in the case of ultra-low sulfur diesel
11	fuel school buses manufactured in model years
12	2004 through 2006, that emit not more than
13	2.5 grams per brake horsepower-hour of non-
14	methane hydrocarbons and oxides of nitrogen
15	and .01 grams per brake horsepower-hour of
16	particulate matter.
17	(2) Limitations.—A bus shall not be acquired
18	under this section that emits nonmethane hydro-
19	carbons, oxides of nitrogen, or particulate matter at
20	a rate greater than the best performing technology
21	of the same class of ultra-low sulfur diesel fuel
22	school buses commercially available at the time the
23	grant is made.
24	(h) Deployment and Distribution.—The Admin-
25	istrator shall—



(1) seek, to the maximum extent practicable, to
achieve nationwide deployment of alternative fuel
school buses and ultra-low sulfur diesel fuel school
buses through the program under this section; and
(2) ensure a broad geographic distribution of
grant awards, with a goal of no State receiving more
than 10 percent of the grant funding made available
under this section for a fiscal year.
(i) Allocation of Funds.—
(1) In general.—Subject to paragraph (2), of
the amount of grant funding made available to carry
out this section for any fiscal year, the Adminis-
trator shall use—
(A) 70 percent for the acquisition of alter-
native fuel school buses or supporting infra-
structure; and
(B) 30 percent for the acquisition of ultra-
low sulfur diesel fuel school buses.
(2) Insufficient number of qualified
GRANT APPLICATIONS.—After the first fiscal year in
which this program is in effect, if the Administrator
does not receive a sufficient number of qualified
grant applications to meet the requirements of sub-
paragraph (A) or (B) of paragraph (1) for a fiscal

year, effective beginning on August 1 of the fiscal



1	year, the Administrator shall make the remaining
2	funds available to other qualified grant applicants
3	under this section.
4	(j) REDUCTION OF SCHOOL BUS IDLING.—Each
5	local educational agency (as defined in section 9101 of the
6	Elementary and Secondary Education Act of 1965 (20
7	U.S.C. 7801)) that receives Federal funds under the Ele-
8	mentary and Secondary Education Act of 1965 (20 U.S.C.
9	6301 et seq.) is encouraged to develop a policy, consistent
10	with the health, safety, and welfare of students and the
11	proper operation and maintenance of school buses, to re-
12	duce the incidence of unnecessary school bus idling at
13	schools when picking up and unloading students.
14	(k) Annual Report.—
15	(1) In general.—Not later than January 31
16	of each year, the Administrator shall transmit to
17	Congress a report evaluating implementation of the
18	programs under this section and section 743.
19	(2) Components.—The reports shall include a
20	description of—
21	(A) the total number of grant applications
22	received;
23	(B) the number and types of alternative
24	fuel school buses, ultra-low sulfur diesel fuel



1	school buses, and retrofitted buses requested in
2	grant applications;
3	(C) grants awarded and the criteria used
4	to select the grant recipients;
5	(D) certified engine emission levels of all
6	buses purchased or retrofitted under the pro-
7	grams under this section and section 743;
8	(E) an evaluation of the in-use emission
9	level of buses purchased or retrofitted under the
10	programs under this section and section 743;
11	and
12	(F) any other information the Adminis-
13	trator considers appropriate.
14	(l) Authorization of Appropriations.—There
15	are authorized to be appropriated to the Administrator to
16	carry out this section, to remain available until
17	expended—
18	(1) \$45,000,000 for fiscal year 2005;
19	(2) \$65,000,000 for fiscal year 2006;
20	(3) \$90,000,000 for fiscal year 2007; and
21	(4) such sums as are necessary for each of fis-
22	cal years 2008 and 2009.
23	SEC. 743. DIESEL RETROFIT PROGRAM.
24	(a) Establishment.—The Administrator, in con-
25	sultation with the Secretary, shall establish a program for



1	awarding grants on a competitive basis to entities for the
2	installation of retrofit technologies for diesel school buses.
3	(b) ELIGIBLE RECIPIENTS.—A grant shall be award-
4	ed under this section only—
5	(1) to a local or State governmental entity re-
6	sponsible for providing school bus service to 1 or
7	more public school systems;
8	(2) to 1 or more contracting entities that pro-
9	vide school bus service to 1 or more public school
10	systems, if the grant application is submitted jointly
11	with the 1 or more school systems that the buses
12	will serve, except that the application may provide
13	that buses purchased using funds awarded shall be
14	owned, operated, and maintained exclusively by the
15	1 or more contracting entities; or
16	(3) to a nonprofit school transportation associa-
17	tion representing private contracting entities, if the
18	association has notified and received approval from
19	the 1 or more school systems to be served by the
20	buses.
21	(c) Awards.—
22	(1) In General.—The Administrator shall
23	seek, to the maximum extent practicable, to ensure
24	a broad geographic distribution of grants under this



section.

1	(2) Preferences.—In making awards of
2	grants under this section, the Administrator shall
3	give preference to proposals that—
4	(A) will achieve the greatest reductions in
5	emissions of nonmethane hydrocarbons, oxides
6	of nitrogen, or particulate matter per proposal
7	or per bus; or
8	(B) involve the use of emissions control
9	retrofit technology on diesel school buses that
10	operate solely on ultra-low sulfur diesel fuel.
11	(d) CONDITIONS OF GRANT.—A grant shall be pro-
12	vided under this section on the conditions that—
13	(1) buses on which retrofit emissions-control
14	technology are to be demonstrated—
15	(A) will operate on ultra-low sulfur diesel
16	fuel where such fuel is reasonably available or
17	required for sale by State or local law or regula-
18	tion;
19	(B) were manufactured in model year 1991
20	or later; and
21	(C) will be used for the transportation of
22	school children to and from school for a min-
23	imum of 5 years:



1	(2) grant funds will be used for the purchase of
2	emission control retrofit technology, including State
3	taxes and contract fees; and
4	(3) grant recipients will provide at least 15 per-
5	cent of the total cost of the retrofit, including the
6	purchase of emission control retrofit technology and
7	all necessary labor for installation of the retrofit.
8	(e) Verification.—Not later than 90 days after the
9	date of enactment of this Act, the Administrator shall
10	publish in the Federal Register procedures to verify—
11	(1) the retrofit emissions-control technology to
12	be demonstrated;
13	(2) that buses powered by ultra-low sulfur die-
14	sel fuel on which retrofit emissions-control tech-
15	nology are to be demonstrated will operate on diesel
16	fuel containing not more than 15 parts per million
17	of sulfur; and
18	(3) that grants are administered in accordance
19	with this section.
20	(f) Authorization of Appropriations.—There
21	are authorized to be appropriated to the Administrator to
22	carry out this section, to remain available until
23	expended—
24	(1) \$20,000,000 for fiscal year 2005;
25	(2) \$35,000,000 for fiscal year 2006;



1	(3) \$45,000,000 for fiscal year 2007; and
2	(4) such sums as are necessary for each of fis-
3	cal years 2008 and 2009.
4	SEC. 744. FUEL CELL SCHOOL BUSES.
5	(a) Establishment.—The Secretary shall establish
6	a program for entering into cooperative agreements—
7	(1) with private sector fuel cell bus developers
8	for the development of fuel cell-powered school
9	buses; and
10	(2) subsequently, with not less than 2 units of
11	local government using natural gas-powered school
12	buses and such private sector fuel cell bus developers
13	to demonstrate the use of fuel cell-powered school
14	buses.
15	(b) Cost Sharing.—The non-Federal contribution
16	for activities funded under this section shall be not less
17	than—
18	(1) 20 percent for fuel infrastructure develop-
19	ment activities; and
20	(2) 50 percent for demonstration activities and
21	for development activities not described in paragraph
22	(1).
23	(c) Reports to Congress.—Not later than 3 years
24	after the date of enactment of this Act, the Secretary shall
25	transmit to Congress a report that—



1	(1) evaluates the process of converting natural
2	gas infrastructure to accommodate fuel cell-powered
3	school buses; and
4	(2) assesses the results of the development and
5	demonstration program under this section.
6	(d) Authorization of Appropriations.—There
7	are authorized to be appropriated to the Secretary to carry
8	out this section \$25,000,000 for the period of fiscal years
9	2005 through 2007.
10	Subtitle D—Miscellaneous
11	SEC. 751. RAILROAD EFFICIENCY.
12	(a) Establishment.—The Secretary of Energy
13	shall, in cooperation with the Secretary of Transportation
14	and the Administrator of the Environmental Protection
15	Agency, establish a cost-shared, public-private research
16	partnership involving the Federal Government, railroad
17	carriers, locomotive manufacturers and equipment sup-
18	pliers, and the Association of American Railroads, to de-
19	velop and demonstrate railroad locomotive technologies
20	that increase fuel economy, reduce emissions, and lower
21	costs of operation.
22	(b) Authorization of Appropriations.—There
23	are authorized to be appropriated to the Secretary of En-
24	ergy to carry out this section—

(1) \$25,000,000 for fiscal year 2006;



1	(2) \$35,000,000 for fiscal year 2007; and
2	(3) \$50,000,000 for fiscal year 2008.
3	SEC. 752. MOBILE EMISSION REDUCTIONS TRADING AND
4	CREDITING.
5	(a) In General.—Not later than 180 days after the
6	date of enactment of this Act, the Administrator of the
7	Environmental Protection Agency shall submit to Con-
8	gress a report on the experience of the Administrator with
9	the trading of mobile source emission reduction credits for
10	use by owners and operators of stationary source emission
11	sources to meet emission offset requirements within a non-
12	attainment area.
13	(b) CONTENTS.—The report shall describe—
14	(1) projects approved by the Administrator that
15	include the trading of mobile source emission reduc-
16	tion credits for use by stationary sources in com-
17	plying with offset requirements, including a descrip-
18	tion of—
19	(A) project and stationary sources location;
20	(B) volumes of emissions offset and trad-
21	$\operatorname{ed};$
22	(C) the sources of mobile emission reduc-
23	tion credits; and
24	(D) if available, the cost of the credits;



1	(2) the significant issues identified by the Ad-
2	ministrator in consideration and approval of trading
3	in the projects;
4	(3) the requirements for monitoring and assess-
5	ing the air quality benefits of any approved project;
6	(4) the statutory authority on which the Admin-
7	istrator has based approval of the projects;
8	(5) an evaluation of how the resolution of issues
9	in approved projects could be used in other projects;
10	and
11	(6) any other issues that the Administrator con-
12	siders relevant to the trading and generation of mo-
13	bile source emission reduction credits for use by sta-
14	tionary sources or for other purposes.
15	SEC. 753. AVIATION FUEL CONSERVATION AND EMISSIONS.
16	(a) In General.—Not later than 60 days after the
17	date of enactment of this Act, the Administrator of the
18	Federal Aviation Administration and the Administrator of
19	the Environmental Protection Agency shall jointly initiate
20	a study to identify—
21	(1) the impact of aircraft emissions on air qual-
22	ity in nonattainment areas; and
23	(2) ways to promote fuel conservation measures
24	for aviation to—
25	(A) enhance fuel efficiency; and



1	(B) reduce emissions.
2	(b) Focus.—The study under subsection (a) shall
3	focus on how air traffic management inefficiencies, such
4	as aircraft idling at airports, result in unnecessary fuel
5	burn and air emissions.
6	(c) Report.—Not later than 1 year after the date
7	of the initiation of the study under subsection (a), the Ad-
8	ministrator of the Federal Aviation Administration and
9	the Administrator of the Environmental Protection Agen-
10	cy shall jointly submit to the Committee on Energy and
11	Commerce and the Committee on Transportation and In-
12	frastructure of the House of Representatives and the Com-
13	mittee on Environment and Public Works and the Com-
14	mittee on Commerce, Science, and Transportation of the
15	Senate a report that—
16	(1) describes the results of the study; and
17	(2) includes any recommendations on ways in
18	which unnecessary fuel use and emissions affecting
19	air quality may be reduced—
20	(A) without adversely affecting safety and
21	security and increasing individual aircraft noise;
22	and
23	(B) while taking into account all aircraft
24	emissions and the impact of the emissions on
25	human health



1 SEC. 754. DIESEL FUELED VEHICLES.

2	(a) Definition of Tier 2 Emission Standards.—
3	In this section, the term "tier 2 emission standards"
4	means the motor vehicle emission standards that apply to
5	passenger cars, light trucks, and larger passenger vehicles
6	manufactured after the 2003 model year, as issued on
7	February 10, 2000, by the Administrator of the Environ-
8	mental Protection Agency under sections 202 and 211 of
9	the Clean Air Act (42 U.S.C. 7521, 7545).
10	(b) DIESEL COMBUSTION AND AFTER-TREATMENT
11	TECHNOLOGIES.—The Secretary of Energy shall accel-
12	erate efforts to improve diesel combustion and after-treat-
13	ment technologies for use in diesel fueled motor vehicles.
14	(c) Goals.—The Secretary shall carry out subsection
15	(b) with a view toward achieving the following goals:
16	(1) Developing and demonstrating diesel tech-
17	nologies that, not later than 2010, meet the fol-
18	lowing standards:
19	(A) Tier 2 emission standards.
20	(B) The heavy-duty emissions standards of
21	2007 that are applicable to heavy-duty vehicles
22	under regulations issued by the Administrator
23	of the Environmental Protection Agency as of
24	the date of enactment of this Act.

(2) Developing the next generation of low-emis-

sion, high efficiency diesel engine technologies, in-



25

1	cluding homogeneous charge compression ignition
2	technology.
3	SEC. 757. BIODIESEL ENGINE TESTING PROGRAM.
4	(a) In General.—Not later that 180 days after the
5	date of enactment of this Act, the Secretary shall initiate
6	a partnership with diesel engine, diesel fuel injection sys-
7	tem, and diesel vehicle manufacturers and diesel and bio-
8	diesel fuel providers, to include biodiesel testing in ad-
9	vanced diesel engine and fuel system technology.
10	(b) Scope.—The program shall provide for testing
11	to determine the impact of biodiesel from different sources
12	on current and future emission control technologies, with
13	emphasis on—
14	(1) the impact of biodiesel on emissions war-
15	ranty, in-use liability, and antitampering provisions;
16	(2) the impact of long-term use of biodiesel on
17	engine operations;
18	(3) the options for optimizing these technologies
19	for both emissions and performance when switching
20	between biodiesel and diesel fuel; and
21	(4) the impact of using biodiesel in these fuel-
22	ing systems and engines when used as a blend with
23	2006 Environmental Protection Agency-mandated
24	diesel fuel containing a maximum of 15-parts-per-
25	million sulfur content.



- 1 (c) Report.—Not later than 2 years after the date
- 2 of enactment of this Act, the Secretary shall provide an
- 3 interim report to Congress on the findings of the program,
- 4 including a comprehensive analysis of impacts from bio-
- 5 diesel on engine operation for both existing and expected
- 6 future diesel technologies, and recommendations for en-
- 7 suring optimal emissions reductions and engine perform-
- 8 ance with biodiesel.
- 9 (d) Authorization of Appropriations.—There
- 10 are authorized to be appropriated \$5,000,000 for each of
- 11 fiscal years 2006 through 2010 to carry out this section.
- 12 (e) Definition.—For purposes of this section, the
- 13 term "biodiesel" means a diesel fuel substitute produced
- 14 from nonpetroleum renewable resources that meets the
- 15 registration requirements for fuels and fuel additives es-
- 16 tablished by the Environmental Protection Agency under
- 17 section 211 of the Clean Air Act (42 U.S.C. 7545) and
- 18 that meets the American Society for Testing and Materials
- 19 D6751-02a Standard Specification for Biodiesel Fuel
- 20 (B100) Blend Stock for Distillate Fuels.
- 21 SEC. 758. HIGH OCCUPANCY VEHICLE EXCEPTION.
- Notwithstanding section 102(a) of title 23, United
- 23 States Code, a State may permit a vehicle with fewer than
- 24 2 occupants to operate in high occupancy vehicle lanes if
- 25 the vehicle—



1	(1) is a dedicated vehicle (as defined in section
2	301 of the Energy Policy Act of 1992 (42 U.S.
3	13211)); or
4	(2) is a hybrid vehicle (as defined by the State
5	for the purpose of this section).
6	Subtitle E—Automobile Efficiency
7	SEC. 771. AUTHORIZATION OF APPROPRIATIONS FOR IM-
8	PLEMENTATION AND ENFORCEMENT OF
9	FUEL ECONOMY STANDARDS.
10	In addition to any other funds authorized by law,
11	there are authorized to be appropriated to the National
12	Highway Traffic Safety Administration to carry out its ob-
13	ligations with respect to average fuel economy standards
14	\$2,000,000 for each of fiscal years 2006 through 2010.
15	SEC. 772. REVISED CONSIDERATIONS FOR DECISIONS ON
16	MAXIMUM FEASIBLE AVERAGE FUEL ECON-
17	OMY.
18	Section 32902(f) of title 49, United States Code, is
19	amended to read as follows:
20	"(f) Considerations for Decisions on Maximum
21	FEASIBLE AVERAGE FUEL ECONOMY.—When deciding
22	maximum feasible average fuel economy under this sec-
23	tion, the Secretary of Transportation shall consider the
24	following matters:
25	"(1) Technological feasibility.



1	"(2) Economic practicability.
2	"(3) The effect of other motor vehicle standards
3	of the Government on fuel economy.
4	"(4) The need of the United States to conserve
5	energy.
6	"(5) The effects of fuel economy standards on
7	passenger automobiles, nonpassenger automobiles,
8	and occupant safety.
9	"(6) The effects of compliance with average fuel
10	economy standards on levels of automobile industry
11	employment in the United States.".
12	SEC. 773. EXTENSION OF MAXIMUM FUEL ECONOMY IN-
13	CREASE FOR ALTERNATIVE FUELED VEHI-
1314	CREASE FOR ALTERNATIVE FUELED VEHI- CLES.
14	CLES.
14 15	cles. (a) Manufacturing Incentives.—Section 32905
141516	cles. (a) Manufacturing Incentives.—Section 32905 of title 49, United States Code, is amended—
14151617	cles. (a) Manufacturing Incentives.—Section 32905 of title 49, United States Code, is amended— (1) in each of subsections (b) and (d), by strik-
14 15 16 17 18	cles. (a) Manufacturing Incentives.—Section 32905 of title 49, United States Code, is amended— (1) in each of subsections (b) and (d), by striking "1993–2004" and inserting "1993–2010";
141516171819	cles. (a) Manufacturing Incentives.—Section 32905 of title 49, United States Code, is amended— (1) in each of subsections (b) and (d), by striking "1993–2004" and inserting "1993–2010"; (2) in subsection (f), by striking "2001" and
14 15 16 17 18 19 20	cles. (a) Manufacturing Incentives.—Section 32905 of title 49, United States Code, is amended— (1) in each of subsections (b) and (d), by striking "1993–2004" and inserting "1993–2010"; (2) in subsection (f), by striking "2001" and inserting "2007"; and
14 15 16 17 18 19 20 21	cles. (a) Manufacturing Incentives.—Section 32905 of title 49, United States Code, is amended— (1) in each of subsections (b) and (d), by striking "1993–2004" and inserting "1993–2010"; (2) in subsection (f), by striking "2001" and inserting "2007"; and (3) in subsection (f)(1), by striking "2004" and
14 15 16 17 18 19 20 21 22	cles. (a) Manufacturing Incentives.—Section 32905 of title 49, United States Code, is amended— (1) in each of subsections (b) and (d), by striking "1993–2004" and inserting "1993–2010"; (2) in subsection (f), by striking "2001" and inserting "2007"; and (3) in subsection (f)(1), by striking "2004" and inserting "2010".



1	(1) in subparagraph (A), by striking "the model
2	years 1993–2004" and inserting "model years
3	1993–2010"; and
4	(2) in subparagraph (B), by striking "the model
5	years 2005–2008" and inserting "model years
6	2011–2014".
7	SEC. 774. STUDY OF FEASIBILITY AND EFFECTS OF REDUC-
8	ING USE OF FUEL FOR AUTOMOBILES.
9	(a) In General.—Not later than 30 days after the
10	date of the enactment of this Act, the Administrator of
11	the National Highway Traffic Safety Administration shall
12	initiate a study of the feasibility and effects of reducing
13	by model year 2014, by a significant percentage, the
14	amount of fuel consumed by automobiles.
15	(b) Subjects of Study.—The study under this sec-
16	tion shall include—
17	(1) examination of, and recommendation of al-
18	ternatives to, the policy under current Federal law
19	of establishing average fuel economy standards for
20	automobiles and requiring each automobile manufac-
21	turer to comply with average fuel economy standards
22	that apply to the automobiles it manufactures;
23	(2) examination of how automobile manufactur-
24	ers could contribute toward achieving the reduction
25	referred to in subsection (a);



1	(3) examination of the potential of fuel cell
2	technology in motor vehicles in order to determine
3	the extent to which such technology may contribute
4	to achieving the reduction referred to in subsection
5	(a); and
6	(4) examination of the effects of the reduction
7	referred to in subsection (a) on—
8	(A) gasoline supplies;
9	(B) the automobile industry, including
10	sales of automobiles manufactured in the
11	United States;
12	(C) motor vehicle safety; and
13	(D) air quality.
14	(c) Report.—The Administrator shall submit to
15	Congress a report on the findings, conclusion, and rec-
16	ommendations of the study under this section by not later
17	then 1 year after the date of the engatment of this Act

